13 /14				
L Number	Hits	Search Text	DB	Time stamp
1	7	pipelines with algorithm with scan\$4	USPAT	2004/04/05 06:10
2	379	715/500.ccls.	USPAT	2004/04/05 06:10
3	48	715/518.ccls.	USPAT	2004/04/05 06:11
4	176	715/519-521.ccls.	USPAT	2004/04/05 06:11
5	146	382/180.ccls.	USPAT	2004/04/05 06:12
6	307	382/176.ccls.	USPAT	2004/04/05 06:12
7	2	scan\$4 same pipline	USPAT	2004/04/05 06:12
8	3	(manual same selection same screen same	USPAT;	2004/04/05 06:12
		image) same copier	EPO; JPO;	
			DERWENT;	
		•	IBM TDB	
9	11	(DOCUMENT WITH data WITH PIPELINE) with	USPAT;	2004/04/05 06:13
		type	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 657813 4 B1	2003061	Multi-branch resolution	712/219	Van Dyke, Korbin et al.	US 6578134	
2	US 657163 4 B1	2003060 3	Method of in-tube ultrasonic inspection	73/623	Bazarov, Alexandr J. et al.	US 6571634	
3	US 544246 2 A	1995081 5	Apparatus and method for smoothing images	358/463	Guissin, Rami	US 5442462	
4	US 540372 2 A	1995040 4	Technique to count objects in a scanned image	435/39	Floeder, Steven P. et al.	US 5403722	
5	US 506337 5 A	1991110 5	Method and apparatus for shading images	345/616	Lien, Sheue-Ling et al.	US 5063375	
6	US 493180 1 A	1990060 5	Method and apparatus to scan convert radar video to television outputs	342/185	Hancock, William R.	US 4931801	
7	US 392794 8 A	1975122 3	Apparatus for producing data indicative of the geometric shape and arrangement of the various components of a model	356/496	Cox, Leonard C. et al.	US 3927948	

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	l .	2004030 4	Document analysis system and method			US 20040042658	
2	US 667490 1 B1	2004010 6	Document analysis system and method	•	Simske, Steven J et al.	US 6674901	

.

	Document t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 200400 42658 A1	2004030	Document analysis system and method	382/173	Simske, Steven J. et al.	US 20040042658	
2	US 200301 80460 A1	2003092 5	Method for depositing in particular crystalline layers, gas-admission element and device for carrying out the method	427/248.	Strauch, Gerd et al.	US 20030180460	
3	US 200300 11605 A1	2003011 6	Software architecture which maintains system performance while pipelining data to an MFP and uses shared DLL	345/502	Mullin, Thomas P.	US 20030011605	
4	US 200201 74147 A1	2002112	System and method for transcoding information for an audio or limited display user interface	715/513	Wang, Zhi et al.	US 20020174147	
5	US 667490 1 B1	2004010 6	Document analysis system and method	382/180	Simske, Steven J et al.	US 6674901	
6	US 625261 4 B1	2001062 6	Software architecture which maintains system performance while pipelining data to an MFP and uses shared DLL	345/560	Mullin, Thomas P.	US 6252614	
7	US 622030 3 B1	2001042	Device for limiting the bending radius of a flexible duct	138/110	Secher, Philippe et al.	US 6220303	

. •	Documen		Title	Current	Inventor	Image Doc.	PT
	t ID	Date		OR		Displayed	
8	US 590550 4 A	1999051 8	System and method for dithering and quantizing image data to optimize visual quality of a color recovered image		Barkans, Anthony C. et al.	US 5905504	
9	US 575871 7 A	1998060 2	System and method for the recovery of waste heat from pipelines	165/45	Crossman, William	US 5758717	
10	US 574756 1 A	1998050 5	Solid surface modifier	523/212	Smirnov, Aleksandr Vitalievic h et al.	US 5747561	
11	US 564908 3 A	1997071 5	System and method for dithering and quantizing image data to optimize visual quality of a color recovered image		Barkans, Anthony C. et al.	US 5649083	
12	US 498783 8 A	1991012 9	Device for injecting preheated air into a shaft furnace	110/182. 5	Mailliet, Pierre et al.	US.4987838	
13	NN9408 75	1994080 1	Cache Line Operations Overlapped with Micro Channel Arbitration				
14		1990110 1	Multi-Dimensi onal Run-Length Coding And Decoding of Binary Images On Mite-Like Configurable, Network Image Processing Systems.			NB9011222	



P	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
15	NN8807	1988070 1	Longitudinal Redundancy CHECK Checking of Instruction Flow			NN880771	
16	NN8605 5634	1986050 1	Fast One Pixel Edge Detector			NN86055634	
17	RD 383035 A	1996031	Dot replication e.g. for fast colour copying of half-toned images - by using original printer's halftone generation, such that halftoned dots in each channel are laid down on regular grids and grid picture and orientation could be extracted and used to reduce search space				